AMENDMENTS TO THE CLAIMS

- 1-31 (Canceled)
- 32. (Currently Amended) An apparatus for interrogating an addressable array of multiple features of different moieties, comprising:
- (a) a <u>an adjustable detection angle</u> detector system which has one or more optical axes <u>more than one detector</u> so as to detect different emitted light wavelengths at respective different detection angles with an optical axis aligned at each detection angle; and
- (b) a processor which receives signals from the detector system and correlates the received signals with respective array features.
- 33. (Original) An apparatus according to claim 32 additionally comprising a light source to provide an interrogating light in response to which the features emit the light of different wavelengths.
- 34. (Canceled)
- 35. (Canceled)
- 36. (Original) An apparatus according to claim 32 additionally comprising a reader to read a code carried by an array unit, and a processor which causes the detector system to detect emitted light at a detection angle based on the read code.
- 37. (Original) An apparatus according to claim 33 wherein the light source produces a spot of light at the array, the apparatus additionally comprising a scanning system which scans the interrogating light spot across the array.
- 38. (Currently Amended) An apparatus for interrogating an addressable array of multiple features of different moieties, comprising:

(a) a seat which can retain an array unit carrying the array, in a position for interrogation;

(b)(a) a detector system which can collect light at multiple different positions around a cone having an apex at a seated array, and

(c)(b) a processor which receives signals from the detector system and correlates the received signals with respective array features.

Claims 39-42. (Canceled)

- 43. (New) An apparatus for interrogating an addressable array of multiple features of different moieties, comprising:
- (a) an adjustable detection angle detector system having a detector which can be moved to align with different detection angles so as to detect different emitted light wavelengths at respective different detection angles; and
- (b) a processor which receives signals from the detector system and correlates the received signals with respective array features.
- 44. (New) An apparatus according to claim 43 additionally comprising a light source to provide an interrogating light in response to which the features emit the light of different wavelengths.
- 45. (New) An apparatus according to claim 43 additionally comprising a reader to read a code carried by an array unit, and a processor which causes the detector system to detect emitted light at a detection angle based on the read code.
- 46. (New) An apparatus according to claim 44 wherein the light source produces a spot of light at the array, the apparatus additionally comprising a scanning system which scans the interrogating light spot across the array.
- 47. (New) An apparatus for interrogating an addressable array of multiple features of different moieties, comprising:
- (a) a detector system having an adjustable detection angle; and

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- (b) a processor which receives signals from the detector system and correlates the received signals with respective array features.
- 48. (Original) An apparatus according to claim 47 additionally comprising a light source to provide an interrogating light in response to which the features emit the light of different wavelengths.
- 49. (Original) An apparatus according to claim 47 wherein the detector system comprises at least one detector with an optical axis which can be moved to align with different detection angles.
- 50. (New) An apparatus according to claim 49 wherein the detector system comprises multiple detectors positioned at corresponding multiple different detection angles.
- 51. (New) An apparatus according to claim 49 additionally comprising a reader to read a code carried by an array unit, and a processor which causes the detector system to detect emitted light at a detection angle based on the read code.
- 52. (New) An apparatus according to claim 49 wherein the light source produces a spot of light at the array, the apparatus additionally comprising a scanning system which scans the interrogating light spot across the array.